

PATENT ABSTRACTS

[File 347] J APIO Dec 1976-2007/Jun(Updated 070926)
(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2007/UD=200767
(c) 2007 The Thomson Corporation. All rights reserved.
**File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit <http://www.dialog.com/dwpi/>.*

; d s

Set	Items	Postings	Description
-----	-------	----------	-------------

S1	59388	364602	S SCHEDUL??? OR PRIORITY(2N)(QUEUE? ? OR ALLOCAT???)
S2	472	2380	S (EARLIEST OR SHORTEST OR SOON??? OR NEAR???) (2N) (DEADLINE? ? OR DEAD(Q)LINE? ?) OR EDF
S3	3752747	10766487	S TIME? ?
S4	103829	384117	S S3(3N) (UPDAT??? OR MODIFY??? OR MODIFIE? ? OR MODIFICATION? ? OR ALTER??? OR ALTERATION? ? OR CHANG???)
S5	116326	449239	S PRIORITY OR IMPORTANCE OR IMPORTANT
S6	10709	63564	S S5(3N) (LEAST OR LESS?? OR LOW OR LOWER OR LOWEST OR REDUC??? OR REDUCTION)
S7	2	110	S S1 AND S2 AND S4 AND S6
S8	3	144	S S1 AND S2 AND S4
S9	1	66	S S8 NOT S7
S10	21	248	S S1(7N)S2
S11	18	193	S S10 NOT S8
S12	15	171	S S11 NOT AD=20030723:20071030/PR

FULL-TEXT PATENTS

[File 348] EUROPEAN PATENTS 1978-2007/ 200742

(c) 2007 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] PCT FULLTEXT 1979-2007/UB=20071011UT=20071004

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

; d s

Set Items Postings Description

S1 89894 911061 S SCHEDUL??? OR PRIORITY(2N)(QUEUE? ? OR ALLOCAT???)

S2 1089 13236 S (EARLIEST OR SHORTEST OR SOON??? OR NEAR???) (2N) (DEADLINE? ? OR DEAD(Q)LINE? ?) OR EDF

S3 1618618 21139661 S TIME? ?

S4 133264 686543 S S3(3N)(UPDAT??? OR MODIFY??? OR MODIFIE? ? OR MODIFICATION? ? OR ALTER??? OR ALTERATION? ? OR CHANG???)

S5 1005156 3054003 S PRIORITY OR IMPORTANCE OR IMPORTANT

S6 45552 227050 S S5(3N)(LEAST OR LESS?? OR LOW OR LOWER OR LOWEST OR REDUC??? OR REDUCTION)

S7 1 78 S S1(10N)S2(100N)S4(10N)S6

S8 7 173 S S1(10N)S2(100N)S4

S9 18 389 S S1(10N)S2(100N)S6

S10 23 394 S S8:S9 NOT S7

S11 18 334 S S10 NOT AD=20030723:20071030/PR

NPL

[File 2] INSPEC 1898-2007/Oct W2
(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 6] NTIS 1964-2007/Nov W1
(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] Ei Compendex(R) 1884-2007/Oct W3
(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 23] CSA Technology Research Database 1963-2007/Sep
(c) 2007 CSA. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2007/Oct W3
(c) 2007 The Thomson Corp. All rights reserved.

[File 35] Dissertation Abs Online 1861-2007/Jul
(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2007/Oct 29
(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 95] TEME-Technology & Management 1989-2007/Oct W4
(c) 2007 FIZ TECHNIK. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Sep
(c) 2007 The HW Wilson Co. All rights reserved.

[File 144] Pascal 1973-2007/Oct W3
(c) 2007 INIST/CNRS. All rights reserved.

[File 256] TecInfoSource 82-2007/Oct
(c) 2007 Info.Sources Inc. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp. All rights reserved.

; d s

Set Items Postings Description

S1 522782 1217971 S SCHEDUL??? OR PRIORITY(2N)(QUEUE? ? OR ALLOCAT???)

S2 16513 31457 S (EARLIEST OR SHORTEST OR SOON??? OR NEAR???) (2N)(DEADLINE?
? OR DEAD()LINE? ?) OR EDF

S3 8627696 15394040 S TIME? ?

S4 178133 400964 S S3(3N)(UPDAT??? OR MODIFY??? OR MODIFIE? ? OR MODIFICATION?
? OR ALTER??? OR ALTERATION? ? OR CHANG???)

S5 4210286 4994702 S PRIORITY OR IMPORTANCE OR IMPORTANT

S6 84153 179642 S S5(3N)(LEAST OR LESS?? OR LOW OR LOWER OR LOWEST OR REDUC??? OR REDUCTION)

S7 0 0 S S1 AND S2 AND S4 AND S6

S8 26 303 S S1 AND S2 AND S4

S9 17 188 RD (unique items)

S10 12 134 S S9 NOT PY=2004:2007

S11 57 670 S S1 AND S2 AND S6

S12 44 280 S S1(7N)S2 AND S6

S13 29 191 RD (unique items)

S14 29 191 S S13 NOT S10

S15 21 132 S S14 NOT PY=2004:2007